

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S103	2	"20030009487"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 14:54
S102	5	("5,889,953" "6,298,373" "6,308,216" "6,466,976" "5,557,747").pn.	USPAT	OR	ON	2006/08/30 14:54
S100	1	((active adj directory) or (directory adj service)) and (restor\$4 near3 (particular individual\$3 select\$2 specific one) near3 object) and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:41
S105	3	"6105062".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:57
S106	12	("5230047" "5454101" "5493678" "5608903" "5677851" "5701137" "5758344" "5764911" "5832487" "5878434" "5956718" "6018741").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 18:04
S107	8	("6105062").URPN.	USPAT	OR	OFF	2006/08/30 18:09
S104	20	((active adj directory) or ((directory broker name) adj serv\$3)) and ((restor\$4 recover\$3 reload\$3) near3 (particular individual\$3 select\$2 specific one) near3 (object policy rule (control adj parameter) (access near2 (list definition)))) and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:25
S109	33	S108 not S104	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:33

EAST Search History

S99	9	(714/1,100.ccls. or 707/200,202, 204.ccls. or 709/223.ccls.) and (restor\$4 near3 (particular individual\$3 select\$2 specific) near3 object) and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:37
S11 0	9	(714/1,2,100.ccls. or 707/200, 202,204.ccls. or 709/223,225.ccls.) and (restor\$4 near3 (particular individual\$3 select\$2 specific) near3 object) and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:38
S11 1	1	("5835726").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 18:50
S11 2	32	("6484261").URPN.	USPAT	OR	OFF	2006/08/30 18:51
S10 8	53	((active adj directory) or ((directory broker name) adj serv\$3)) and ((restor\$4 recover\$3 reload\$3) near4 (particular individual\$3 select\$2 specific one) near3 (object policy rule (control adj parameter) (access near2 (list definition)))) and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:53
S11 4	9	((active adj directory) or ((directory broker name) adj serv\$3)) with (restor\$4 recover\$3 reload\$3) and backup and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 18:54
S11 3	52	((active adj directory) or ((directory broker name) adj serv\$3)) with (restor\$4 recover\$3 reload\$3) and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:54

EAST Search History

L1	297	((active adj directory) or registry or ((directory broker nam\$3) adj service)) with (restor\$4 recover\$3 reload\$3) and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 10:55
L4	14	((active adj directory) or registry or ((directory broker nam\$3) adj service)) with (restor\$4 recover\$3 reload\$3) near5 (individual particular specific one part single various some) and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:47
L6	49	I5 not I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 12:29
L5	63	((active adj directory) or registry or ((directory broker nam\$3) adj service)) with (restor\$4 recover\$3 reload\$3) with (individual particular specific one part single various some) and ((@ad<"20010309") or (@prad<"20010309") or (@rlad<"20010309"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 12:29



restoring or recovering individual directory service objects

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)**Scholar**Results 1 - 10 of about 4,140 for restoring or recovering individual directory service objects. (0.15 seconds)[\[book\]](#) Understanding and Deploying Ldap **Directory Services**[All articles](#) [Recent articles](#)

TA Howes, MC Smith, GS Good - 2003 - Addison-Wesley Professional

[Cited by 130](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)[Locating objects in wide-area systems - group of 20 »](#)

M van Steen, FJ Hauck, P Homburg, AS Tanenbaum - IEEE Communications Magazine, 1998 - informatik.uni-erlangen.de

... **Recovering** from nodecrashes is harder, and is subject to further research. ... is clearlynot enough to **restore** the node ... patterns of an **individual object** into account ...[Cited by 126](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[Transparent fault tolerance for web services based architectures - group of 8 »](#)

V Dialani, S Miles, L Moreau, DD Roure, M Luck - Eighth International Europar Conference (EURO-PAR'02), ..., 2002 - Springer

... **recovery**, 3. Repair a fault, and 4. **Restore** the application ... context of a local **recovery**is restricted to **recovery** of an **individual service** instance, while ...[Cited by 13](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)[A Reliable Mobile Agents Architecture - group of 7 »](#)

M Dalmeijer, E Rietjens, D Hammer, A Aerts, M ... - Proc. 1st IEEE Int. Symp. on Object-oriented Real-time ..., 1998 - doi.ieeeecs.org

doi.ieeeecs.org

... Furthermore, the **individual** components are distributed and are capable of ... **Recovery**of agent A: ... begin Transaction **restore** agent A at its latest checkpoint ...[Cited by 27](#) - [Related Articles](#) - [Web Search](#)[Persistent Java Objects in 3 tier architectures - group of 8 »](#)

B Bretl, A Otis, MS Soucie, B Schuchardt, R ... - Morrison et al.[161] - research.sun.com

... will survive system failures and GemStone/J **recovery** or **restore** operations. ... orrestricted namespaces, and can be subject to **individual object** security, to ...[Cited by 9](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[Internet Resource Discovery Services - group of 13 »](#)

K Obraczka, PB Danzig, SH Li - Computer, 1993 - doi.ieeeecs.org

... user queries into the WAIS protocol and query the **Directory of Services** for relevant ...to a query, a server returns a list of relevant **object** descriptors. ...[Cited by 78](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)[Berkeley DB - group of 9 »](#)

MA Olson, K Bostic, M Seltzer - unix.org

... destroy data, but are willing to **restore** from tape ... In this case, the **recovery** systemdoes not require ... files, which correspond to tables, or **individual** pages in ...[Cited by 94](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)[RDS: a primitive for the maintenance of replicated data objects](#)

M Rusinkiewicz, D Georgakopoulos, R Thomas - Parallel and Distributed Processing, 1990. Proceedings of ..., 1990 -

ieeexplore.ieee.org

... ery procedures are initiated to **restore** its local copy ... of concurrent accesses andhandles fault **recovery**. ... **Individual** clients may correspond to different applica ...[Web Search](#) - [Library Search](#)[LifeBoat-An Autonomic Backup and Restore Solution - group of 5 »](#)

T Bonkenburg, D Diklic, B Reed, M Smith, M Vanover ... - unix.org

Related Articles - Cached - Web Search

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Digitized by Google

Result Page: **1** **2** **3** **4** **5** **6** **7** **8** **9** **10** **Next**

restoring or recovering individual directors

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google